

Grants by Grant Cycle

Grants matching your search for **2007-08 Targeted Rubberized Asphalt Concrete Incentive Grant Program (TRI24)**

Los Angeles County

Grantee: City of Irwindale

Amount Awarded: \$150,000.00

Grantee Contact: Robert Griego

Grantee Contact Phone Number: 626-430-2217

CalRecycle Grant manager: Victoria Rocha

Project Summary: Location - Foothill Boulevard, Los Angeles Street, Irwindale Avenue and East Live Oak Avenue/Arrow Highway, Limits - East City Limits to West City Limits, Irwindale Avenue from Foothill to Adelante, Arrow/Live Oak Avenue to East City Limits, Length of Paving - Approximately 24, 875, Width of Paving - Various (70' to 80'), Depth/Thickness of Paving - 1 1/2 to 2 1/2 RAC, Tons of RAC Used - Approximately 9, 011, Proposed Construction Start Date: April 2008, Material Cost Information - Historical Cost, Conventional AC - \$67/Ton, Asphalt Rubber - \$89/Ton, Testing Cost Information - Historical Cost - Deflection Testing - \$9,000, QA/QC Testing \$12,000, Calculation for Requested Grant Amount - Amount of RAC (Tons) - 5,819 X Differential Cost of RAC (RAC Cost Minus AC Cost) \$/Ton - \$22 + Testing Cost - 22,000 = Total 150,018

Total Awarded for County:\$150,000.00

San Bernardino County

Grantee: City of Rialto

Amount Awarded: \$150,000.00

Grantee Contact: Eddie Chan

Grantee Contact Phone Number: 909-820-2651

CalRecycle Grant manager: Victoria Rocha

Project Summary: Location: Riverside Avenue

Limits: R.R. to 1st Street

Length of Paving: 1,353 LF

Width of Paving: 100 LF

Depth of Paving:

Area: 135,300 SF

Tons of RAC Used:

1.5' Overlay Tonnage (Ton): 1,226

Proposed Construction: June 2008

Location: Riverside Avenue

Limits: 1st St to 250' from Foothill Blvd

Length of Paving: 1,950 LF

Width of Paving: 66 LF

Depth of Paving:

Area: 128,700 SF

Tons of RAC Used:

1.5' Overlay Tonnage (Ton): 1,166

Proposed Construction: June 2008

Location: Riverside

Limits: 250' from Foothill Blvd.

Length of Paving: 250 LF

Width of Paving: 87 LF

Depth of Paving:

Area: 21,750 SF

Tons of RAC Used:

1.5' Overlay Tonnage (Ton): 197

Proposed Construction: June 2008

Location: Sycamore Avenue

Limits: Randall Avenue to Merrill Ave.

Length of Paving: 2,555 LF

Width of Paving: 40 LF
Depth of Paving:
Area: 102,200 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 926
Proposed Construction: June 2008

Location: Arcacia Avenue
Limits: Randall Ave to Merrill Ave
Length of Paving: 2,567 LF
Width of Paving: 38 LF
Depth of Paving:
Area: 97, 546 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 884
Proposed Construction: June 2008

Location: Spruce Avenue
Limits: Casmalia St. to Bohnert Ave.
Length of Paving: 1,962 LF
Width of Paving: 44 LF
Depth of Paving:
Area: 86,328 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 782
Proposed Construction: June 2008

Location: Riverside Avenue
Limits: R.R. to Foothill Avenue
Length of Paving:
Width of Paving:
Depth of Paving:
Area:
Tons of RAC Used:
1.5' Overlay Tonnage (Ton):
Proposed Construction: June 2008

Location: Rialto Avenue
Limits: Riverside Ave to Sycamore Ave
Length of Paving: 1,224 LF
Width of Paving: 29 LF
Depth of Paving:
Area: 35,496 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 322
Proposed Construction: June 2008

Location: Virginia Street
Limits: Riverside Avenue to Magnolia
Length of Paving: 1,050 LF
Width of Paving: 36 LF
Depth of Paving:
Area: 37, 800 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 343
Proposed Construction: June 2008

Location: Sycamore Avenue
Limits: 1st St. to Rialto Ave.
Length of Paving: 764 LF
Width of Paving: 62 LF
Depth of Paving:
Area: 47, 368 SF
Tons of RAC Used:
1.5' Overlay Tonnage (Ton): 429
Proposed Construction: June 2008

Material Cost Information:

Historical Cost, Conventional AC = \$70/Ton, Asphalt Rubber = \$95 / Ton,

Testing Cost Information:

Historical Cost, Deflection Testing = \$7,500, QA/QC Testing = \$20,000

Calculation for Requested Grant Amount: Amount of RAC (Tons) = 6,276 X Differential Cost of RAC (RAC Cost Minus AC Cost) \$/Ton = 25 + Testing Cost = 27, 500 = Total \$184,000, Total Request \$150,000

Grantee: City of Upland

Amount Awarded: \$133,800.00

Grantee Contact: Mr Jim Bautista

Grantee Contact Phone Number: 909-291-2982

CalRecycle Grant manager: Victoria Rocha

Project Summary: Project #1 -

8th Street - Benson Avenue to Euclid Avenue, Length of Paving - 8,820 Feet, Width of Paving, Depth of Paving - 2` (AVE), Tons of RAC Used - 6,600; Conventional AC - \$78 / Ton, Asphalt Rubber - \$60 / Ton, QA/QC Testing - \$15,000; Amount of RAC (Tons) - 6,600 X Differential Cost of RAC \$18 / Ton + Testing Cost - \$15,000 (Est.) = Total (\$133,800) Correct Calculation is \$148,800

Grantee: City of Victorville

Amount Awarded: \$150,000.00

Grantee Contact: John McGlade

Grantee Contact Phone Number: 760-955-5155

CalRecycle Grant manager: Victoria Rocha

Project Summary: Location - National Trails Highway, Limits -From I-15 to Air Expressway, Length of Paving - 1.8 Miles (10,000 L.F.), Width of Paving - 60 Feet, Depth/Thickness of Paving - 0.10 FT - Tons of RAC Used - 4,350, Proposed Construction Start Date - September 2008, Historical Cost, Conventional AC - \$60/Ton, Asphalt Rubber - \$95/ Ton, Amount of RAC (Tons) - 4,350 X Differential Cost of RAC (RAC Cost Minus AC Cost) \$/Ton - 35 + Testing Cost - 0 = Total (Must Match Req. Grant Amount Above - 150,000

Total Awarded for County:\$433,800.00

Santa Clara County

Grantee: City of Mountain View

Amount Awarded: \$175,000.00

Grantee Contact: Robert Kagiya

Grantee Contact Phone Number: 650-903-6311

CalRecycle Grant manager: Pamela Kelley

Project Summary: Project #1

Location: Velarde Street, Elsie Avenue, Peacock Avenue & North Bayshore Streets

Limits: Velarde: Calderon to Bush, Elsie: Farley to Burgoyne, Peacock: Farley to Burgoyne, North Bayshore Streets

Length: Approx. 8,000 linear feet

Width: 21 feet minimum to 55 feet

Depth/thickness: 2` thick

Tons of RAC: 3,500

Proposed Construction Start Date: September 2008 for residential streets and June 2009 for commercial streets

Material Cost Information: Historical Cost

Calculation for requested grant amount:

Amount of RAC (3,500) X Differential Cost of RAC (\$47= \$164,500) + Testing Cost (\$10,500) = Total (\$175,000)

Conventional AC = \$80 Ton

Asphalt Rubber = \$127 Ton

QA/QC Testing = \$10,500

Total Awarded for County:\$175,000.00

Solano County

Grantee: City of Vacaville

Amount Awarded: \$225,000.00

Grantee Contact: Kari Holmes

Grantee Contact Phone Number: 707-469-6508

CalRecycle Grant manager: Pamela Kelley

Project Summary: Location - Vacaville, CA (Various, See Below and Attached Diagram), Limits - Nut Tree Parkway from Allison Drive to Helen Power Drive, Harbison Drive from Nut Tree Parkway to Ulati Drive, Ulati Drive from Allison Parkway to Nut Tree Road and Peabody Road from California Drive to the southern city limits.; Length of Paving - Approx. 15 Lane Mile, Width of Paving - Varies from 64' - 90', Depth/Thickness of Paving - 1.5' Depth, Tons of RAC Used - 9500 Tons, Proposed Construction Start Date - July 1, 2008, Material Cost Information: Historical Cost, Conventional AC - \$80/Ton, Asphalt Rubber \$120.Ton, Testing Cost Information: Historical Cost, Deflection Testing \$0, QA/AC Testing - \$44,000, Calculation for Requested Grant Amount: Amount of RAC (Tons) 9,500 X Differential Cost of RAC (RAC Cost Minus AC Cost) \$/Ton - \$40 Differential + Testing Cost - \$44,000 = Total (Must Match Req. Grant Amount Above)- \$424,000 (Requesting Maximum) \$225,000

Total Awarded for County:\$225,000.00

Tulare County

Grantee: Tulare County

Amount Awarded: \$175,000.00

Grantee Contact: Henry Hash

Grantee Contact Phone Number: 559-733-6291

CalRecycle Grant manager: Pamela Kelley

Project Summary: Proj. #1:

Loc. w/limits: Ave 256, Visalia, CA (Road 116 [Mooney Blvd] to Road 140 [Lovers Lane])

Length: 3.0 mi

Width: 32'

Depth: .15'

Tons of RAC Used: 5,800

Amt. of RAC: 5,800

x

Diff Cost: \$30/ton

+

Testing Cost: \$1,000

Total: \$175,000

Total Awarded for County:\$175,000.00

Grant Count: 7

Grand Total for Selected Counties: \$1,158,800.00